

# **Securing Internet of Things**

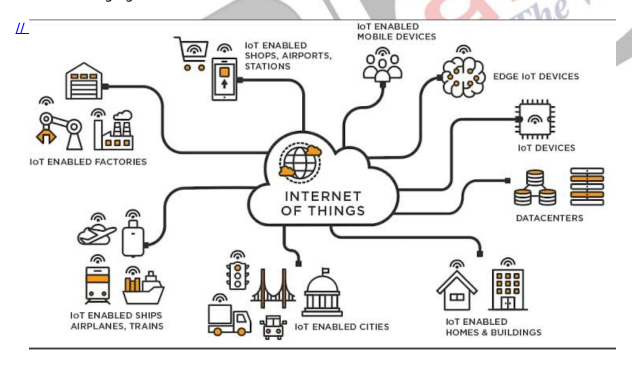
For Prelims: Internet of Things(IoT), Artificial intelligence/ Machine Learning, Cloud / Edge computing

**For Mains:** Code of Practice for Securing Consumer Internet of Things(IoT), Cyber-Security, Internet of Things and its uses.

## Why in News

Recently, in order to secure **Consumer** <u>Internet of Things (IoT)</u> devices, **Telecommunication Engineering Centre (TEC)**, under Department of Telecommunications, Ministry of Communications, has released a report "Code of Practice for Securing Consumer Internet of Things(IoT)".

 These guidelines will help in securing consumer loT devices & ecosystem as well as managing vulnerabilities.



## **Key Points**

- Internet of Things:
  - Definition: It is a computing concept that describes the idea of everyday physical objects being connected to the internet and being able to identify themselves to other devices.
  - One of Fasting Growing Technology: It is one of the fastest emerging technologies

**across the globe**, providing enormous beneficial opportunities for society, industry, and consumers.

- Use of IoT: It is being used to create smart infrastructure in various verticals such as Power, Automotive, Safety & Surveillance, Remote Health Management, Agriculture, Smart Homes and Smart Cities etc, using connected devices.
  - A smart device is a context-aware electronic device capable of performing autonomous computing and connecting to other devices wire or wirelessly for data exchange.
- Supplementary Technologies: IoT is benefitted by recent advances in several technologies such as sensors, communication technologies (Cellular and non-cellular),
   Artificial intelligence/ Machine Learning, Cloud / Edge computing etc.
- Magnitude of IOT: It has been projected that there would be around 11.4 billion consumer IoT devices and 13.3 billion enterprise IoT devices globally by 2025 i.e. consumer IoT devices would account for nearly 45% of all the IoT devices.
  - According to a market research report published by Markets and Markets, the global IoT security market size is expected to grow from USD 8.2 billion in 2018 to USD 35.2 billion by 2023.

#### Need For Guidelines:

- **Anticipated Growth:** In view of the anticipated growth of IoT devices, it is important to ensure that the IoT endpoints comply with the safety and security standards.
- **Cyber-Security Attack:** The hacking of the devices/networks being used in daily life would harm companies, organisations, nations and more importantly people.
  - Therefore securing the IoT ecosystem end-to-end i.e. from devices to the applications is very important.
  - Ensuring end to end security for connected IoT devices is key to success in this market -without security, IoT will cease to exist.
- Privacy Concerns: There is in this data-driven future, a growing concern about the
  potential for increased government surveillance and the resulting encroachment of civil
  rights, and the suppression of dissent or of marginalised communities
- Consequences of Cyber Security Attack: Possible consequences of such attacks could include:
  - Discontinuity and interruption to critical services/infrastructure.
  - Infringement of privacy.
  - Loss of life, money, time, property, health, relationships, etc.
  - Disruptions of national scale including civil unrest.

#### • Guidelines for securing consumer IoT:

- No Universal Default Passwords: All IoT device default passwords shall be unique per device and/or require the user to choose a password that follows best practises, during device provisioning.
- Implement a means to manage reports of vulnerabilities: IoT developers should provide a dedicated public point of contact as part of a vulnerability disclosure policy.
- Keep software updated: Software components in IoT devices should be securely updateable.
- Securely store sensitive security parameters: IoT devices may need to store security parameters such as keys & credentials, certificates, device identity etc. which are critical for the secure operation of the device.
- Communicate securely: Security-sensitive data, including any remote management and control, should be encrypted in transit, appropriate to the properties of the technology and usage of the device.
- **Minimise exposed attack surfaces:** Devices and services should operate on the 'principle of least privilege'.
  - The Principle of Least Privilege states that a **subject should be given only those privileges** needed for it to **complete its task.**
- **Ensure that personal data is secure:** In case the device collects or transmits personal data, such data should be securely stored.
- **Make systems resilient to outages:** Resilience should be built into IoT devices and services where required by their usage or by other relying systems.

- Addressing Data Security Concerns: While IoT technology is clearly of significant advantage to citizens worldwide, along with greater advantage comes a potential risk to privacy.
  - This concern over data protection will need to be addressed and IoT manufacturers will have to build and sustain consumer trust in their devices.
  - In this context, **the Data Protection Bill,2019** is a step in the right direction.
- **Need for Global Deliberation:** Around the world, legislators, device manufacturers, and law enforcement agencies should come together to figure out how to benefit from IoT while mitigating risks.

**Source: PIB** 

